Subject index

Volume 151 (191)

Acid damage: Laki: Vegetation: Volcanic 151, 241

Acid sulphate soils; Arsenic; Selenium; Vietnam; Reclamation; Toxicity 151, 153

Age; Organochlorine; Chlorobiphenyl; DDT; Dieldrin; Strandings; Dolphin; Porpoise; Sex 151, 77

Age and sex dependence of trace metals in hair; Trace metals in scalp hair; Hair analysis 151, 227

Air pollution damage: Art conservation; Artists colorants; Photochemical oxidants; Reflectance spectroscopy 151, 213

Alaska (65°N); Interleukins; Methyl tert-butyl ether (MTBE); Oxyfuel; Fairbanks 151, 253

Amorphous Fe-Mn oxides; Trace metals; Soils; Sequential extraction; Organic matter 151, 159

Amphibia; Bioassay; Teratology; Xenopus; Embryo 151, 1

Arsenic; Selenium; Acid sulphate soils; Vietnam; Reclamation; Toxicity 151, 153

Art conservation; Artists colorants; Air pollution damage; Photochemical oxidants; Reflectance spectroscopy 151, 213

Artists colorants; Art conservation; Air pollution damage; Photochemical oxidants; Reflectance spectroscopy 151, 213

Atmospheric weathering; Limestone; Stone decay; Stone treatment; Microanalysis 151, 59

Beech forest; Phosphorus; Growth; Plant; Macrofungi; Soil 151, 125

Bioassay; Amphibia; Teratology; Xenopus; Embryo 151, 1

Bioindications; Heavy metals; Forest damage; Steel works; Finland 151, 191

Biotransformation; Caged fish; Oncorhynchus mykiss; Time course 151, 37

Bivalves; Trace metals; Intracellular partitioning; Metal exposure; Macoma balthica; Westerschelde estuary 151, 113

Blood: Lead: Water 151, 187

Body burden; Polychlorinated biphenyls; Humans; Foodstuffs; Exposure 151, 131

Bone chemistry; Trace elements; Palaeodiet 151, 71

Bulgaria: Bulk precipitation; Mountains; Pollutant concentration 151, 167

Bulk precipitation; Bulgaria; Mountains; Pollutant concentra-

Caged fish; Oncorhynchus mykiss; Biotransformation; Time course 151, 37

Carbon-arc; Lanthanides; Printer; EDS; LAMMA; Lung concentration 151, 249

Chlorobiphenyl; Organochlorine: DDT; Dieldrin; Strandings; Dolphin; Porpoise; Age; Sex 151, 77

Contamination; Serum; Inductively coupled plasma mass spectrometry; Elemental analysis; Spectral interference 151, 9

Control potential; Radiative forcing; Greenhouse gases 151,

CR-39; Sensitivity coefficient; Radon concentration; Equilibrium factor; Effective dose equivalent 151, 181

DDT; Organochlorine; Chlorobiphenyl; Dieldrin; Strandings; Dolphin; Porpoise; Age; Sex 151, 77

0048-9697/94/\$07.00 © 1994 Elsevier Science B.V. All rights reserved

Dieldrin; Organochlorine; Chlorobiphenyl; DDT; Strandings; Dolphin; Porpoise; Age; Sex 151, 77

Dolphin; Organochlorine; Chlorobiphenyl; DDT; Dieldrin; Strandings; Porpoise; Age; Sex 151, 77

EDS; Lanthanides; Printer; LAMMA; Lung concentration; Carbon-arc 151, 249

Effective dose equivalent; CR-39; Sensitivity coefficient; Radon concentration; Equilibrium factor 151, 181

Elemental analysis; Serum; Inductively coupled plasma mass spectrometry; Contamination; Spectral interference 151, 9

Embryo: Bioassay; Amphibia; Teratology; Xenopus 151, 1

Equilibrium factor; CR-39; Sensitivity coefficient; Radon concentration; Effective dose equivalent 151, 181

Exposure; Polychlorinated biphenyls; Humans; Foodstuffs; Body burden 151, 131

Fairbanks; Interleukins; Methyl tert-butyl ether (MTBE); Oxyfuel; Alaska (65°N) 151, 253

Finland; Heavy metals; Forest damage; Bioindications; Steel works 151, 191

Foodstuffs; Polychlorinated biphenyls; Humans; Exposure; Body burden 151, 131

Forest damage; Heavy metals; Bioindications; Steel works; Finland 151, 191

Freshwater fish; Mercury; Hair; Pregnant women 151, 29

Grain size; Heavy metal; Sediment; Shallow water; Venice Lagoon; Pollution 151, 19

Greenhouse gases; Radiative forcing; Control potential 151, 47

Growth; Phosphorus; Plant; Macrofungi; Beech forest; Soil 151, 125

Hair; Mercury; Pregnant women; Freshwater fish 151, 29

Hair analysis; Trace metals in scalp hair; Age and sex dependence of trace metals in hair 151, 227

Heavy metal; Sediment; Grain size; Shallow water; Venice Lagoon; Pollution 151, 19

Heavy metals; Forest damage; Bioindications; Steel works; Finland 151, 191

Heavy metals; Surface complexation; Suspended particles; River pollution 151, 101

Humans; Polychlorinated biphenyls; Foodstuffs; Exposure; Body burden 151, 131

Indoor air quality; Residental environment; pH 10; pH 2.5 151, 205

Indoor radon; Radon exhalation rate; Lung cancer mortality; Rock slide 151, 235

Inductively coupled plasma mass spectrometry; Serum; Contamination; Elemental analysis; Spectral interference 151, 9

interleukins; Methyl tert-butyl ether (MTBE); Oxyfuel; Fairbanks; Alaska (65°N) 151, 253

Intracellular partitioning: Trace metals; Metal exposure; Bivalves; Macoma balthica; Westerschelde estuary 151, 113

Laki; Acid damage; Vegetation; Volcanic 151, 241

LAMMA; Lanthanides; Printer; EDS; Lung concentration; Carbon-arc 151, 249

Lanthanides; Printer; EDS; LAMMA; Lung concentration; Carbon-arc 151, 249

Lead; Blood; Water 151, 187

Limestone; Stone decay; Stone treatment; Atmospheric weathering; Microanalysis 151, 59

Lung cancer mortality; Indoor radon; Radon exhalation rate; Rock slide 151, 235

Lung concentration; Lanthanides; Printer; EDS; LAMMA; Carbon-arc 151, 249

Macoma balthica; Trace metals; Intracellular partitioning; Metal exposure; Bivalves; Westerschelde estuary 151, 113

Macrofungi; Phosphorus; Growth; Plant; Beech forest; Soil 151, 125

Mercury; Hair; Pregnant women; Freshwater fish 151, 29

Metal exposure; Trace metals; Intracellular partitioning; Bivalves; Macoma balthica; Westerschelde estuary 151, 113

Methyl tert-butyl ether (MTBE); Interleukins; Oxyfuel; Fairbanks; Alaska (65°N) 151, 253

Micronnalysis; Limestone; Stone decay; Stone treatment; Atmospheric weathering 151, 59

Mountains; Bulgaria; Bulk precipitation; Pollutant concentration 151, 167

Oncorhynchus mykiss; Caged fish; Biotransformation; Time course 151, 37

Organic matter; Trace metals; Soils; Sequential extraction; Amorphous Fe-Mn oxides 151, 159

Organochlorine; Chlorobiphenyl; DDT; Dieldrin; Strandings; Dolphin; Porpoise; Age; Sex 151, 77

Oxyfuel; Interleukins; Methyl tert-butyl ether (MTBE); Fairbanks; Alaska (65°N) 151, 253

Palacodiet; Trace elements; Bone chemistry 151, 71

pH 10; Indoor air quality; Residental environment; pH 2.5 151, 205

pH 2.5; Indoor air quality; Residental environment; pH 10 151, 205

Phosphorus; Growth; Plant; Macrofungi; Beech forest; Soil 151, 125

Photochemical oxidants; Art conservation; Artists colorants; Air pollution damage; Reflectance spectroscopy 151, 213

Plant; Phosphorus; Growth; Macrofungi; Beech forest; Soil 151, 125

Pollutant concentration; Bulgaria; Bulk precipitation; Mountains 151, 167

Pollution; Heavy metal; Sediment; Grain size; Shallow water; Venice Lagoon 151, 19

Polychlorinated biphenyls; Humans; Foodstuffs; Exposure; Body burden 151, 131

Porpoise; Organochlorine; Chlorobiphenyl; DDT; Dieldrin; Strandings; Dolphin; Age; Sex 151, 77

Pregnant women; Mercury; Hair; Freshwater fish 151, 29

Printer; Lanthanides; EDS; LAMMA; Lung concentration; Carbon-arc 151, 249

Radiative forcing; Greenhouse gases; Control potential 151,

Radon concentration; CR-39; Sensitivity coefficient; Equilibrium factor; Effective dose equivalent 151, 181

Radon exhalation rate; Indoor radon; Lung cancer mortality; Rock slide 151, 235 Reclamation; Arsenic; Selenium; Acid sulphate soils; Vietnam; Toxicity 151, 153

Reflectance spectroscopy; Art conservation; Artists colorants; Air pollution damage; Photochemical oxidants 151, 213

Residental environment; Indoor air quality; pH 10; pH 2.5 151, 205

River pollution; Surface complexation; Heavy metals; Suspended particles 151, 101

Rock slide; Indoor radon; Radon exhalation rate; Lung cancer mortality 151, 235

Sediment; Heavy metal; Grain size; Shallow water; Venice Lagoon; Pollution 151, 19

Selenium; Arsenic; Acid sulphate soils; Vietnam; Reclamation; Toxicity 151, 153

Sensitivity coefficient; CR-39; Radon concentration; Equilibrium factor; Effective dose equivalent 151, 181

Sequential extraction; Trace metals; Soils; Amorphous Fe-Mn oxides; Organic matter 151, 159

Serum; Inductively coupled plasma mass spectrometry; Contamination; Elemental analysis; Spectral interference 151, 9

Sex; Organochlorine; Chlorobiphenyl; DDT; Dieldrin; Strandings; Dolphin; Porpoise; Age 151, 77

Shallow water; Heavy metal; Sediment; Grain size; Venice Lagoon; Pollution 151, 19

Soil: Phosphorus; Growth; Plant; Macrofungi; Beech forest 151, 125

Soils; Trace metals; Sequential extraction; Amorphous Fe-Mn oxides; Organic matter 151, 159

Spectral interference; Serum; Inductively coupled plasma mass spectrometry; Contamination; Elemental analysis 151, 9

Steel works; Heavy metals; Forest damage; Bioindications; Finland 151, 191

Stone decay; Limestone; Stone treatment; Atmospheric weathering; Microanalysis 151, 59

Stone treatment; Limestone; Stone decay; Atmospheric weathering; Microanalysis 151, 59

Strandings; Organochlorine; Chlorobiphenyl; DDT; Dieldrin; Dolphin; Porpoise; Age; Sex 151, 77

Surface complexation; Heavy metals; Suspended particles; River pollution 151, 101

Suspended particles; Surface complexation; Heavy metals; River pollution 151, 101

Teratology: Bioassay: Amphibia: Xenopus: Embryo 151, 1

Time course; Caged fish; Oncorhynchus mykiss; Biotransformation 151, 37

Toxicity; Arsenic; Selenium; Acid sulphate soils; Vietnam; Reclamation 151, 153

Trace elements; Bone chemistry: Palaeodiet 151, 71

Trace metals; Intracellular partitioning; Metal exposure; Bivalves; Macoma balthica; Westerschelde estuary 151, 113

Trace metals; Soils; Sequential extraction; Amorphous Fe-Mn oxides; Organic matter 151, 159

Trace metals in scalp hair; Hair analysis; Age and sex dependence of trace metals in hair 151, 227

Vegetation; Laki; Acid damage; Volcanic 151, 241

Venice Lagoon; Heavy metal; Sediment; Grain size; Shallow water; Pollution 151, 19

Vietnam; Arsenic; Selenium; Acid sulphate soils; Reclamation; Toxicity 151, 153

Volcanic; Laki; Acid damage; Vegetation 151, 241

Water; Blood; Lead 151, 187

Westerschelde estuary; Trace metals; Intracellular partitioning; Metal exposure; Bivalves; Macoma balthica 151, 113

Xenopus; Bioassay; Amphibia; Teratology; Embryo 151, 1

